## WEST Search History for Application 10564355

Query	DB	Op.	Plur.	Thes.	Date
(6759449 or 5286821 or 5376746 or 4296006 or 7049355 or 6620876 or 6509086),pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
(methyl near acrylate) or (ethyl near near acrylate) or (isopropyl near acrylate) or (propyle near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
(methyl near acrylate) or (ethyl near near acrylate) or (isopropyl near acrylate) or (propyle near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
(methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) ) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near emulsion)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near latex))) and (ethylenically near unsaturated near monomer)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (ietrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl	PGPB, USPT, EPAB,	OR	YES		08-10-2008

near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymerizition) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) ) and ((redox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide))	JPAB, DWPI, TDBD			
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (letrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (but)l near methacrylate) or (but)l near methacrylate) or (but)l near methacrylate) and ((aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide))) and ((core-shell) or (core near shell))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near tenulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((tedox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) and ((core-shell) or (core near shell))) and ((low near water near solubility) or (less near water near solubility)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (tetrahydrofuryl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near emulsion) and (ethylenically near unsaturated near monomer) and ((tedox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) and ((core-shell) or (core near shell)) and ((low near water near solubility) or (less near water near solubility) near water near solubility near near near near near near near near	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
(polymer/monomer near system) or (monomer-polymer near system) or (polymer near monomer near composition) or (monomer near grafted near polymer near backbone) or (monomer near graft\$3 near polymer)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((polymer/monomer near system) or (monomer-polymer near system) or (polymer near monomer near composition) or (monomer near grafted near polymer near backbone) or	PGPB, USPT, EPAB,	OR	YES	08-10-2008

(monomer near graft\$3 near polymer) ) and (aqueous near emulsion near polymerization)	JPAB, DWPI, TDBD			
((polymer/monomer near system) or (monomer-polymer near system) or (polymer near monomer near composition) or (monomer near grafted near polymer near backbone) or (monomer near graft§3 near polymer) and (aqueous near emulsion near polymerization)) and (redox or (redox near system))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) or (butyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion) or (aqueous near polymeriztion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) ) and (redox near initiator near system)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near unsaturated near monomer) and ((tredox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide) and (tredox near initiator near system)) and (tredox near initiator near system)) and (partner near peroxide near initiator)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (tetrahydrofuryl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((tedox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) and (tedox near initiator near system)) and	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near initiator) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) and (redox near initiator near system)) and	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008

(accelerator or (chelate near complex))				
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (methyl near methacrylate) or (methyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near leave) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (dibenzoyl near peroxide) or (dilauryl near peroxide)) and (redox near initiator near system) and (accelerator or (chelate near complex))) and ((polymer/monomer near system) or (monomer-polymer near system) or (polymer near monomer near composition) or (monomer near grafted near polymer near backbone) or (monomer near graft33 near polymer) and (aqueous near emulsion near polymerization))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer)) and ((redox near initiator near system)) or (redox near system))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (redox near system)) and (graft or (core near shell))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (letrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system)) or (redox near system)) and (graft or (core near shell))) and (polymer near particles)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES	08-10-2008
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion near polymeriztion) or (aqueous	PGPB, USPT, EPAB, JPAB, DWPI,	OR	YES	08-10-2008

near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (redox near system)) and (graft or (core near shell)) and (polymer near particles)) and (second near ethylenically near unsaturated near monomer)	TDBD			
((methylacrylate) or (ethylacrylate) or (isopropyl near acrylate) or (propyl near acrylate) or (tetrahydrofuryl near acrylate) or (tetrahydrofuryl near methacrylate) or (methyl near methacrylate) or (butyl near methacrylate) and ((aqueous near emulsion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near emulsion) or (aqueous near latex)) and (ethylenically near unsaturated near monomer) and ((redox near initiator near system) or (redox near system)) and (graft or (core near shell)) and (polymer near particles) and (second near ethylenically near unsaturated near monomer) and (aqueous near emulsion near polymerization)	PGPB, USPT, EPAB, IPAB, DWPI, TDBD	OR	YES	08-10-2008